Page 1

251 North Avenue West, 2nd Floor Westfield, NJ 07090

13164 Lazy Glen Lane Oak Hill, Virginia 20171

Mayer, Fortkort & Williams, PC Attorneys At Law

FAX RECEIVED

APR 0 2 2003

TECHNOLOGY CENTER 2800

To:	Assistant Commissioner	or Patents	From:	David Bonham (703) 433-0510
 Fax:	703-872-9318		Total pages:	20
Phone:			Date:	4/2/03
Re:	In connection with the pro 09/933,987 please find e Response to Office Actio Markings To Show Chan	nclosed an Amendment and n, including Version With	ÇC:	
	Sincerety,			
	David Bonham			
□ Urg	ent 🗆 For Review	☐ Please Comment	□ Please Rep	ly 🗆 Please Recyck

PRIVACY AND CONFIDENTIALITY NOTICE

The information contained in this communication is confidential and may be legally privileged. It is intended solely for the use of the individual or entity to whom it is addressed and others authorized to receive it. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or taking of any action in reliance on the contents of this information is strictly prohibited.

If you received this communication in error, please immediately notify us by a collect telephone call to the writer and return the original message and documents to us at the above address via the United States postal service.

U.S. Serial No. 09/933,987

1. stepto

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Jeffrey Alan Silvernail et al.

Serial No.:

09/933,987

Filed:

08/21/01

Title:

PATTERNED OXYGEN AND MOISTURE ABSORBER FOR ORGANIC OPTOBLE COTTOBLE COTTOBL

ORGANIC OPTOELECTRONIC DEVICE STRUCTURES

APR 0 2 2003

Art Unit:

2879

TECHNOLOGY CENTER 2800

Examiner:

Roy, Sikha

Docket No.:

UDC-22501

VIA FACSIMILE 703-872-9318 Assistant Commissioner for Patents Washington, D.C. 20231

AMENDMENT AND RESPONSE TO OFFICE ACTION

Sir:

Responsive to the Office Action mailed January 2, 2003 in the above matter, please enter the following amendments and remarks:

IN THE CLAIMS:

Please amend claims 1, 14, 15, 17 and 21 as follows:

1. (Amended) An OLED device structure comprising:

a substrate;

an OLED display area comprising one or more active pixels disposed over said substrate, each of said one or more active pixels comprising an anode region, a cathode region and a light-emitting region;

a cover over said OLED display area, wherein said cover permits transmission of light from said one or more active pixels to an outer environment, and wherein said cover